CHANGING THE BLADE DRIVE ASSEMBLY

If your clipper blades no longer cut properly (be sure to try more than one blade, since the blade currently being used may be dull), it could be that your blade drive assembly needs replacement.

To change the blade drive assembly:

- 1. Remove blade set (Diagram G).
- 2. Remove drive cap (Diagram H).



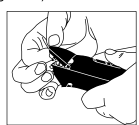


DIAGRAM G

DIAGRAM H

- 3. Remove blade drive mounting screws (Diagram I).
- 4. **NOTE:** Before removing blade drive assembly. note the way it is positioned (this will help you in reassembly). Remove blade drive assembly (Diagram J).

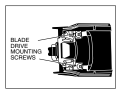
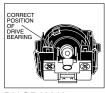




DIAGRAM I

DIAGRAM J

5. Drive bearing should be at its lowest position, if not, move it with your finger to lowest position (Diagrams K & L).



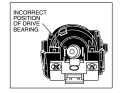


DIAGRAM K

DIAGRAM L

- 6. Put on new drive assembly, align screw holes and press down (Diagram J).
- 7. Reassemble blade drive by mounting screws (Diagram I).

- 8. Replace drive cap (Diagram H).
- 9. Replace blade (Diagram M).



FACTORY REPAIR SERVICE

When the blades of your Andis Clipper become dull

after repeated use, it is advised to send your blades to an Andis Authorized Service Station mentioned above for resharpening. If you wish your clipper to be

serviced as well, they should be carefully packed and mailed either Parcel Post Insured, or U.P.S.

LIMITED WARRANTY This Andis product is warranted against defective material or workmanship for one year from the date of purchase. All implied warranties arising and by virtue of State law shall also be limited to one year. Any Andis product determined to be defective in material or workmanship warranty period will be repaired or replaced without cost to consumer for parts and labor.

Andis will not be liable under this warranty for any defect, failure or malfunction of any of

workmanship of any of its products. Some States do not allow limitations on how long an

implied warranty lasts or exclusion or limitation of incidental or consequential damages. so the

above limitations or exclusions may not apply to you. The Warranty gives you specific

rights, and you may also have other rights which may vary from State to State



ANDIS AUTHORIZED REPAIR **SERVICE STATIONS**

Please refer to the service stations listing on web site for most up-to-date Listings! **Thanks**







Congratulations -You just went First Class

when you bought this Andis Clipper.

Careful workmanship and quality design

have been the hallmarks of Andis products

since 1922.

KEEP THIS FOR YOUR RECORDS

Form # 22311 Rev. A

©2001 Andis Company, USA

Printed in U.S.A

IMPORTANT SAFEGUARDS

When using an electrical appliance, basic precautions should always be followed, including the following: Read all instructions before using the Andis Clipper.

DANGER: To reduce the risk of electric shock:

- 1. Do not reach for an appliance that has fallen into water. Unplug immediately.
- 2. Do not use while bathing or in a shower.
- 3. Do not place or store appliance where it can fall or be pulled into a tub or sink. Do not place in or drop into water or other liquid.
- 4. Always unplug this appliance from the electrical outlet immediately after using.
- 5. Unplug this appliance before cleaning, removing, or assembling parts.

WARNING: To reduce the risk of burns, fire, electric shock, or injury to persons:

- An appliance should never be left unattended when plugged in.
- 2. Close supervision is necessary when this appliance is used by, on, or near children or invalids.
- Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by Andis.
- 4. Never operate this appliance if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the appliance to an Andis Service Center for examination and repair.
- 5. Keep the cord away from heated surfaces.
- 6. Never drop or insert any object into any opening.
- 7. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- Do not use this appliance with a damaged comb or broken blade, as injury to the skin may occur.
- 9. To disconnect turn control to "off" then remove plug from outlet.

SAVE THESE INSTRUCTIONS

SERVICING OF A DOUBLE-INSULATED CLIPPER

In a double-insulated clipper, two systems of insulation are provided instead of grounding. No grounding means is provided on a double-insulated clipper, nor should a means for grounding be added. Servicing a double-insulated clipper requires extreme care and knowledge of the system, and should be done only by an Andis Authorized Service Station. Replacement parts must be identical to those parts being replaced. A double-insulated clipper is marked by the words "DOUBLE INSULATION" or "DOUBLE INSULATION" or "DOUBLE INSULATED". The symbol may also be marked on the appliance.

OPERATING INSTRUCTIONS

Please read the following instructions before using your new Andis Clipper.

Give it the care that a fine precision built instrument deserves and it will give you years of service. Plug cord into electrical outlet, operate 120 volt, 60 cycle AC electrical current or as noted on unit. To start clipper move switch button to the # 1 position. To stop, move switch button back to original position.

REMOVING BLADE SET

To remove blade set, first make sure your clipper motor is switched "OFF", then push down on blade with one or both thumbs (Diagram A) and slide blade off blade hinge. If your blade hinge should snap closed and is flush with the clipper, use a small standard screwdriver to pry the tongue of the hinge out (Diagram B).

NOTE: Hair may accumulate in the front cavity of the housing under the blade. If this happens, you can clean out the hair by brushing out the cavity with a small brush or an old toothbrush while the blade is off the clipper (See Diagram C for location of cavity being referenced).

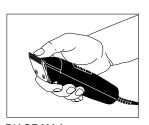


DIAGRAM A

DIAGRAM B

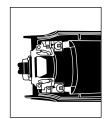




DIAGRAM C

DIAGRAM D

REPLACING OR CHANGING BLADE SET

To replace or change your blade set, slide the blade bracket onto the hinge of the clipper (Diagram D) and with the clipper **turned** "**ON**", push the blade towards the clipper to lock into position.

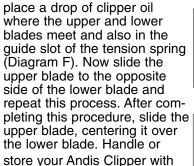
USER MAINTENANCE

The internal mechanism of your motor clipper has been permanently lubricated by the factory. Other than the recommended maintenance described in this manual, no other maintenance should be performed, except by Andis Company, or an Andis Authorized Repair Service Station.

This Product intended for Professional Use

CARE AND SERVICING OF YOUR ANDIS CLIPPER BLADES

Blades should be oiled before, during, and after each use. If your clipper blades leave streaks or slow down, it's a sure sign blades need oil. Place a few drops of oil on the front and side of the cutter blades (Diagram E). Wipe excess oil off blades with a soft, dry cloth. Spray lubricants contain insufficient oil for good lubrication, but are an excellent clipper blade coolant. Always replace broken or nicked blades to prevent injury. You can clean the excess hair from your blades by using a small brush or worn out toothbrush. To clean the blades, we suggest to immerse the blades only into a shallow pan of Andis Clipper Oil, while the clipper is running. Any excess hair and dirt that has accumulated between the blades should come out. After cleaning, turn your clipper off and dry blades with a clean dry cloth and start clipping again. If upon cleaning your blades you find that the blades will still not cut, there may be a few fine pieces of hair trapped between the upper and lower blade. If this happens, you will need to snap the blade off the clipper. Proceed to slide the upper blade to one side, without loosening the tension spring or moving the upper blade completely out from under the tension spring (See Diagram F for position of blade). Wipe the surface between the blades clean with a dry cloth, then



the blades down so excess oil

will not run into the clipper

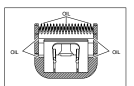


DIAGRAM E



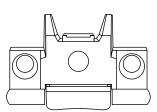
DIAGRAM F

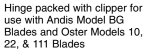
CAUTION: Never handle your Andis Clipper while you are operating a water faucet and never hold your clipper under a water faucet or in water. There is danger of electrical shock and damage to your clipper.

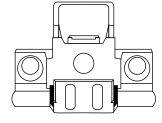
ANDIS COMPANY will not be responsible in case of injury due to this carelessness.

HINGE KITS

case.







Hinge assembled on clipper for use with Andis Model BG Blades and Oster Model 76 Blades